## CLAIMS

1. A digest video specification system, comprising:

a first device, comprising: retrieval means of retrieving multi-angle video from AV data having said multi-angle video; and digest video specification means of defining said multi-angle video as digest video; and

a second device for receiving said provided digest video.

2. A digest video providing system, comprising:

a first device, comprising: retrieval means of retrieving multi-angle video from AV data having the multi-angle video; digest video specification means of defining the retrieved multi-angle video as digest video; and providing means of providing the digest video; and

a second device comprising receiving means of receiving said digest video.

3. A digest video specification apparatus, comprising: retrieval means of retrieving multi-angle video from AV data having said multi-angle video; and

digest video specification means of defining said multi-angle video as digest video.

A digest video providing apparatus, comprising:

a digest video specification apparatus according to claim  $\mbox{\em 3}$ ; and

providing means of providing said digest video.

- 5. The digest video providing apparatus according to claim 4, wherein multi-angle video of said digest video is interactively processed.
- 6. The digest video providing apparatus according to claim 4, wherein said providing means provides AV data of a complete edition using a correspondence table between digest video and the AV data of the complete edition when the AV data of the complete edition is requested by specifying said digest video.
- 7. The digest video providing apparatus according to claim 6, further comprising accounting means of performing an accounting process before transmitting the AV data of said complete edition.
- 8. The digest video specification apparatus according to claim 3, wherein said AV data is stored on a DVD.
- 9. The digest video providing apparatus according to any one of claims 4 to 7, wherein said AV data is stored on a DVD.

- 10. A digest video specifying method of specifying digest video by using multi-angle video from AV data having said multi-angle video.
- 11. A digest video specifying method of retrieving multi-angle video from AV data having said multi-angle video, and defining the multi-angle video as digest video.
- 12. A digest video providing method using a digest video specifying method according to claim 11, wherein a multi-angle video is retrieved and provided.
- 13. Approgram which is used in a digest video specifying method according to claim 11, and is used to direct a computer to perform all or a part of:

a step of retrieving multi-angle video from AV data having the multi-angle video; and

a step of defining the multi-angle video as digest video.

14. A program which is used in a digest video providing method according to claim 12, and is used to direct a computer to perform all or a part of:

a step of retrieving multi-angle video from AV data having the multi-angle video;

a step of defining the multi-angle video as digest video; and

a step of retrieving and providing the multi-angle video.

- 15. A medium storing the program according to claim 13, wherein said medium can be processed by a computer.
- 16. A medium storing the program according to claim 14, wherein said medium can be processed by a computer.